

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	("20040069751" "20040119955" "20040171237" "5643801" "5897799" "5900980" "5923962" "5953597" "5959779" "6002523" "6022458" "6038075" "6071796" "6429097" "6544825" "6548370").PN.	US-PGPUB; USPAT	OR	OFF	2006/02/02 14:05
L2	1	"20030129790".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/02 14:08
L3	16	jp-07183540-\$.did. jp-07187890-\$.did. jp-2000138180-\$.did. jp-2000182956-\$.did. jp-2000294793-\$.did. jp-2004039890-\$.did. jp-2004179356-\$.did. jp-2004289140-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/02 15:03
L4	2470	438/166.ccls. 438/486.ccls. 438/487.ccls. 438/795.ccls.	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:05
L5	570	438/487.ccls.	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:43
L6	112	4 and ((magnetic adj field) gauss tesla)	US-PGPUB; USPAT	OR	ON	2006/02/02 15:51
L7	1481	((magnetic adj field) gauss tesla) and (laser same (crystal\$10 amorphous recrystal\$10 irradiat\$6 continuous harmonic fundamental) same (noble inert argon ar helium he radon rn neon ne krypton kr xenon xe))	US-PGPUB; USPAT	OR	ON	2006/02/02 17:53
L8	162	((magnetic adj field) gauss tesla) same laser same (crystal\$10 amorphous recrystal\$10 irradiat\$6 continuous harmonic fundamental) same (noble inert argon ar helium he radon rn neon ne krypton kr xenon xe)	US-PGPUB; USPAT	OR	ON	2006/02/02 16:33
L9	142	((magnetic adj field) gauss tesla) and laser and (crystal\$10 amorphous recrystal\$10 irradiat\$6 continuous harmonic fundamental) and (noble inert argon ar helium he radon rn neon ne krypton kr xenon xe)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 17:51
L10	2	jp-63096908-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/02 17:51

L11	28	((magnetic adj field) gauss tesla) and laser and (crystal\$10 amorphous recrystal\$10 irradiat\$6 continuous harmonic fundamental) and (noble inert argon ar helium he radon rn neon ne krypton kr xenon xe)).clm.	US-PGPUB	OR	ON	2006/02/02 18:10
L12	2	jp-61187223-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/02 18:10